I Claim:

1. A medical implant, comprising a hollow body for implanting inside the stomach of a patient, the hollow body having a first tube-like section at a first end and having a second tube-like section at a second end, the first tube-like section being dimensioned to fit into the esophagus of a patient and the second tube-like end section being dimensioned to be connected in a sealed manner to a small intestine loop within the patient.

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- 2. The medical implant according to claim 1, wherein said hollow body further comprises adjustment means for adjusting the volume of said hollow body.
- 15 3. The medical implant according to claim 1, further comprising fixing means provided at said first and second tube-like end sections for fixing said end sections to parts of organs of the patient.
- 4. The medical implant according to claim 1, wherein said hollow body further comprises a hollow flexible central portion between said first and second end sections, said central portion bulging relative to said end sections and being connected to the same.

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5. The medical implant according to claim 2, further comprising fixing means provided at said first and second tube-like end sections for fixing said end sections to parts of organs of the patient.

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6. The medical implant according to claim 2, wherein said hollow body further comprises a hollow flexible central portion between said first and second end sections, said central portion

bulging relative to said end sections and being connected to the same.

- 7. The medical implant according to claim 3, wherein said hollow body further comprises a hollow flexible central portion between said first and second end sections, said central portion bulging relative to said end sections and being connected to the same.
- 10 8. The medical implant according to claim 1, wherein said central portion defines a desired artificial stomach volume of the patient.
- The medical implant according to claim 2, wherein said
 central portion defines a desired artificial stomach volume of the patient.
 - 10. The medical implant according to claim 3, wherein said central portion defines a desired artificial stomach volume of the patient.
 - 11. The medical implant according to claim 4, wherein said central portion defines a desired artificial stomach volume of the patient.

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- 12. The medical implant according to any one of claims 1 to 11, wherein the flexible hollow body (1) comprises an additional aperture (11) directed to the stomach.
- 30 13. A method for treating obesity, comprising implanting a hollow body into the stomach of a patient, the hollow body having a first tube-like section at a first end and having a second tube-like section at a second end, the first tube-like section being dimensioned to fit into the esophagus of a patient and the second tube-like end section being dimensioned to be connected in a

sealed manner to a small intestine loop within the patient, by the steps of attaching said first tube-like section into the esophagus of said patient, and attaching said second tube-like end section into a small intestine loop, whereby food passes from the esophagus directly into the small intestine loop.

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